

ABSTRACT OF THE DISCLOSURE

The present invention enables a user to download digital photography images and fulfill digital photography requests through a variety of digital photography systems and methods. One digital photography system of the present invention includes a first computing environment for initiating digital photography order requests. The first computing environment receives a download of digital photography images from a user together with an order request from the user. Resident within the first computing environment is a provisioner related to the user, and storing user profile information, user personalization information, and user customization information. This provisioner utilized in fulfilling said order request in a manner personalized to said user. The digital photography system also includes a second computing environment for fulfilling the order request by way of an order fulfillment device.